



text\_pnone 03333 444 943 sales@theledstore.co | https://ledexperts.co.uk/

# Suspended Linear LED Direct Indirect Light 1200mm/4ft - RAL Black (3,000lm) 32W Flicker Free

<del>\$93.99</del> \$81.30







Unit 2, Delta Court, Doncaster, DN9 3GN text\_phone 03333 444 943

sales@theledstore.co | https://ledexperts.co.uk/

## **PRODUCT INFORMATION**

LED Type SMD2835 LEDs

Warranty 5 Year Part L Compliant Yes

Dimensions 1178mm x 90mm x 67mm

Weight 3.00kg
Equivalent to 2 x 36W T8

## **TECHNICAL SPECIFICATIONS**

Power Consumption 32W

Input Voltage 110-280V AC

Power Factor >0.95

Operating Temperature -20°C to 50°C L70 Rated Lifetime +45,000hrs

Ingress Protection IP21

## **LUMEN PERFORMANCE**

Luminous Efficiency 95lm/W Beam Angle 120° CRI (Colour Rendering Index) >80Ra

Lumen Output 3,000lm (2,200lm:800lm downlight:uplight)

#### **AVAILABLE OPTIONS**

Colour Temperature Natural White (4000-4500K)

1-10V Dimmable Available Variant
DALI Dimmable Available Variant

DMX 512 Compatible No



Unit 2,
Delta Court,
Doncaster,
DN9 3GN
text\_phone 03333 444 943

Suspended Linear LED Light for offices with both direct / indirect illumination. 1200mm #4fb32W Suspended Light for office, uk/ public open spaces and retail with high lumen output of 3,000 lumens in Natural White 4000K (2200lm:800lm uplight:downlight). Modern minimalist interior design highly suited by suspended luminaire. Finished in a choice of colours: RAL black or stylish 6063 silver aluminum housing, enclosing an Frosted diffuser for subtle light output suiting a wide range of modern commercial and institutional applications, including hallways, retail & conference rooms. 1200mm linear design with a superior lumen output up to 2,900lm for ample lux levels across a range of environments - can be continious with additional bracket. In-fils available on request. High CRI combined with stylish design make this unit perfectly suited to retail applications. Further options of dimmable: DALI and 1-10V.

**DOWNLOAD PRODUCT INSTALLATION MANUAL / GUIDE**